



\*\*FILE\*\*ID\*\*ACLEDT

AAAAAA		CCCCCCCC	LL	EEEEEEEEE	DDDDDDDD	TTTTTTTT
AAAAAA		CCCCCCCC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CC	LL	EE	DD	TT
AA	AA	CCCCCCCC	LLLLLLLL	EEEEEEEEE	DDDDDDDD	TT
AA	AA	CCCCCCCC	LLLLLLLL	EEEEEEEEE	DDDDDDDD	TT

MM	MM	AAAAAA	PPPPPPPP
MM	MM	AAAAAA	PPPPPPPP
MMMM	MMMM	AA	PP PP
MMMM	MMMM	AA	PP PP
MM	MM	AA	PP PP
MM	MM	AA	PP PP
MM	MM	AA	PPPPPPPP
MM	MM	AA	PPPPPPPP
MM	MM	AAAAAAA	PP
MM	MM	AAAAAAA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP
MM	MM	AA	PP

```
-----+  
! Object Module Synopsis !  
-----+
```

Module Name	Ident	Bytes	File	Creation Date	Creator
AED\$INIT	V04-000	5846	-\$255\$DUA28:[ACLEDT.OBJ]ACLEDT.OLB;1	15-Sep-1984 23:43	VAX-11 Bliss-32 V4.0-742
AED\$MAIN	V04-000	15851	-\$255\$DUA28:[ACLEDT.OBJ]ACLEDT.OLB;1	15-Sep-1984 23:47	VAX-11 Bliss-32 V4.0-742
AED\$PROMPT	V04-000	3353	-\$255\$DUA28:[ACLEDT.OBJ]ACLEDT.OLB;1	15-Sep-1984 23:57	VAX-11 Bliss-32 V4.0-742
AED\$HELP	V04-000	3504	-\$255\$DUA28:[ACLEDT.OBJ]ACLEDT.OLB;1	15-Sep-1984 23:41	VAX-11 Bliss-32 V4.0-742
AED\$CLEANUP	V04-000	1683	-\$255\$DUA28:[ACLEDT.OBJ]ACLEDT.OLB;1	15-Sep-1984 23:37	VAX-11 Bliss-32 V4.0-742
AED\$MESSAGES	V04-000	42	-\$255\$DUA28:[ACLEDT.OBJ]ACLEDT.OLB;1	15-SEP-1984 23:36	VAX-11 Message V04-00
AED\$SUBR	V04-000	4638	-\$255\$DUA28:[ACLEDT.OBJ]ACLEDT.OLB;1	15-Sep-1984 23:59	VAX-11 Bliss-32 V4.0-742
AED\$DECODE	V04-000	4117	-\$255\$DUA28:[ACLEDT.OBJ]ACLEDT.OLB;1	15-Sep-1984 23:37	VAX-11 Bliss-32 V4.0-742
AED\$KEY TABLE	V04-000	2184	-\$255\$DUA28:[ACLEDT.OBJ]ACLEDT.OLB;1	15-SEP-1984 23:36	VAX/VMS Macro V04-00
CLIS\$INTERFACE	V04-000	516	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 00:32	VAX-11 Bliss-32 V4.0-742
CLIS\$GLOBALS	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:38	VAX/VMS Macro V04-00
SYSSP1_VECTOR	V04-000	0	-\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
LBRSHR	V04-000	0	-\$255\$DUA28:[SYSLIB]LBRSHR.EXE;1	16-SEP-1984 04:16	VAX-11 Linker V04-00
LIBRTL	V04-000	0	-\$255\$DUA28:[SYSLIB]LIBRTL.EXE;1	16-SEP-1984 04:00	VAX-11 Linker V04-00
SCRSHR	V04-000	0	-\$255\$DUA28:[SYSLIB]SCRSHR.EXE;1	16-SEP-1984 04:04	VAX-11 Linker V04-00
SECURESHR	V04-000	0	-\$255\$DUA28:[SYSLIB]SECURESHR.EXE;1	16-SEP-1984 04:14	VAX-11 Linker V04-00

```
-----+
! Image Section Synopsis !
-----+
```

<u>Cluster</u>	<u>Type</u>	<u>Pages</u>	<u>Base Addr</u>	<u>Disk VBN PFC Protection and Paging</u>			<u>Global Sec. Name</u>	<u>Match</u>	<u>Majorid</u>	<u>Minorid</u>
DEFAULT_CLUSTER	0	5	00000200	2	0 READ ONLY					
	0	9	00000C00	7	0 READ WRITE	COPY ON REF				
	0	54	00001E00	16	0 READ ONLY					
	0	1	P-00008A00	70	0 READ WRITE	COPY ON REF				
	0	1	00008C00	71	0 READ WRITE	FIXUP VECTORS				
	253	20	7FFFD800	0	0 READ WRITE	DEMAND ZERO				
LBRSHR	1	1	00000000-R	0	0 READ ONLY		LBRSHR_001	LESS/EQUAL	2	9
	2	3	00000200-R	0	0 READ WRITE	COPY ON REF	LBRSHR_002	LESS/EQUAL	2	9
	2	54	00000800-R	0	0 READ ONLY		LBRSHR_003	LESS/EQUAL	2	9
	4	1	00007400-R	0	0 READ WRITE	COPY ON REF	LBRSHR_004	LESS/EQUAL	2	9
LIBRTL	3	111	00000000-R	0	0 READ ONLY		LIBRTL_001	LESS/EQUAL	1	11
	4	1	0000DE00-R	0	0 READ WRITE	DEMAND ZERO	LIBRTL_002	LESS/EQUAL	1	11
SCRSHR	3	14	00000000-R	0	0 READ ONLY		SCRSHR_001	LESS/EQUAL	1	2900
	4	1	00001C00-R	0	0 READ WRITE	COPY ON REF	SCRSHR_002	LESS/EQUAL	1	2900
	2	1	00001E00-R	0	0 READ WRITE	FIXUP VECTORS	SCRSHR_003	LESS/EQUAL	1	2900
SECURESHR	3	1	P-00000000-R	0	0 READ ONLY		SECURESHR_001	LESS/EQUAL	1	1
	3	1	P-00000200-R	0	0 READ ONLY		SECURESHR_002	LESS/EQUAL	1	1
	3	42	P-00000400-R	0	0 READ ONLY		SECURESHR_003	LESS/EQUAL	1	1
	2	4	P-00005800-R	0	0 READ WRITE	COPY ON REF	SECURESHR_004	LESS/EQUAL	1	1
	4	3	P-00006000-R	0	0 READ WRITE	COPY ON REF	SECURESHR_005	LESS/EQUAL	1	1
	2	2	P-00006600-R	0	0 READ WRITE	FIXUP VECTORS	SECURESHR_006	LESS/EQUAL	1	1

Key for special characters above:

```
-----+
! R - Relocatable !
! P - Protected !
-----+
```

```
-----+
| Program Section Synopsis |
-----+
```

<u>Psect Name</u>	<u>Module Name</u>	<u>Base</u>	<u>End</u>	<u>Length</u>	<u>Align</u>	<u>Attributes</u>
SPLITS	AED\$INIT	00000200	00000917	00000718 (	1816.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
	AED\$MAIN	00000200	000003F7	000001F8 (	504.) LONG 2	
	AED\$PROMPT	000003F8	00000433	0000003C (	60.) LONG 2	
	AED\$HELP	00000434	00000467	00000034 (	52.) LONG 2	
	AED\$CLEANUP	00000468	000008D7	00000470 (	1136.) LONG 2	
	AED\$DECODE	000008D8	000008E3	0000000C (	12.) LONG 2	
		000008E4	00000917	00000034 (	52.) LONG 2	
AED_ITEMPLIT	AED\$PROMPT	00000918	00000817	00000200 (	512.) BYTE 0	NOPIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD,NOWRT,NOVEC
		00000918	00000817	00000200 (	512.) BYTE 0	
SOWNS	AED\$INIT	00000C00	00000EFF	00000300 (	768.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	AED\$MAIN	00000C00	00000CB3	000000B4 (	180.) LONG 2	
	AED\$PROMPT	00000CB4	00000EE3	00000230 (	560.) LONG 2	
	AED\$HELP	00000EE4	00000EE7	00000004 (	4.) LONG 2	
	AED\$CLEANUP	00000EE8	00000EEB	00000004 (	4.) LONG 2	
	AED\$DECODE	00000EEC	00000EFF	00000014 (	20.) LONG 2	
AED_COMMON	AED\$INIT	00000F00	00001427	00000528 (	1320.) BYTE 0	NOPIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
	AED\$MAIN	00000F00	00001427	00000528 (	1320.) BYTE 0	
	AED\$PROMPT	00000F00	00001427	00000528 (	1320.) BYTE 0	
	AED\$HELP	00000F00	00001427	00000528 (	1320.) BYTE 0	
	AED\$CLEANUP	00000F00	00001427	00000528 (	1320.) BYTE 0	
	AED\$SUBR	00000F00	00001427	00000528 (	1320.) BYTE 0	
	AED\$DECODE	00000F00	00001427	00000528 (	1320.) BYTE 0	
AED_KEY_DEF	AED\$KEY_TABLE	00001428	00001CAF	00000888 (	2184.) QUAD 3	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		00001428	00001CAF	00000888 (	2184.) QUAD 3	
SCODES	AED\$INIT	00001E00	000083AF	000065B0 (	26032.) LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
	AED\$MAIN	00001E00	00002D01	00000F02 (	3842.) LONG 2	
	AED\$PROMPT	00002D04	0000635A	00003657 (	13911.) LONG 2	
	AED\$HELP	0000635C	00006914	000005B9 (	1465.) LONG 2	
	AED\$CLEANUP	00006918	00006D2B	00000414 (	1044.) LONG 2	
	AED\$SUBR	00006D2C	00006E8A	0000015F (	351.) LONG 2	
	AED\$DECODE	00006E8C	00007B81	00000CF6 (	3318.) LONG 2	
	CLISINTERFACE	00007B84	000081AA	00000627 (	1575.) LONG 2	
		000081AC	000083AF	00000204 (	516.) LONG 2	
_LIB\$KEY0\$	AED\$DECODE	000083B0	0000840D	0000005E (	94.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		000083B0	0000840D	0000005E (	94.) WORD 1	
_LIB\$KEY1\$	AED\$DECODE	0000840E	00008613	00000206 (	518.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		0000840E	00008613	00000206 (	518.) WORD 1	
_LIB\$STATES	AED\$DECODE	00008614	0000882D	0000021A (	538.) WORD 1	PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		00008614	0000882D	0000021A (	538.) WORD 1	

Psect Name	Module Name	Base	End	Length	Align	Attributes
MSGPTRSAAAAAAA	AEDMESSAGES	00008A00	00008A0F	00000010	( 16.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00008A00	00008A0F	00000010	( 16.) LONG 2	
MSGPTRSAAAAAAAB	AEDMESSAGES	00008A10	00008A13	00000004	( 4.) LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00008A10	00008A13	00000004	( 4.) LONG 2	
MSGPTRSAAAAAAAC	AEDMESSAGES	00008A14	00008A17	00000004	( 4.) LONG 2	PIC,USR,OVR,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00008A14	00008A17	00000004	( 4.) LONG 2	
MSGPTRSSECTION	AEDMESSAGES	00008A18	00008A29	00000012	( 18.) BYTE 0	PIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT, VEC
		00008A18	00008A29	00000012	( 18.) BYTE 0	

```
-----+  
! Symbol Cross Reference !  
-----+
```

Symbol	Value	Defined By	Referenced By ...		
ACLEDITS_FACILITY	00000115	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP
AEDS_ACLOPDATE	011580E9	AEDMESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR
AEDS_BADGRPMEM	01158060	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP
AEDS_BADKEEP	0115800A	AEDMESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR
AEDS_BADTYPE	01158070	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP
AEDS_BADUIC	01158058	AEDMESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR
AEDS_CONTROL_C	011580E3	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP
AEDS_DEFSYNTAX	01158098	AEDMESSAGES	AED\$MAIN	AED\$DECODE	AED\$HELP
AEDS_DUPLICATE	011580B8	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP
AEDS_INICLOSIN	01158090	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$SUBR
AEDS_INIOPENIN	01158088	AEDMESSAGES	AED\$MAIN	AED\$PROMPT	AED\$HELP
AEDS_INIREADERR	0115801A	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP
AEDS_JOUCLOSOUT	01158038	AEDMESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR
AEDS_JOUOPENOUT	01158030	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP
AEDS_JOUWRITERR	01158028	AEDMESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR
AEDS_LOCATERR	01158012	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP
AEDS_MUSTENTER	01158080	AEDMESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR
AEDS_NOCHANGE	011580F1	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP
AEDS_NOCOMBINE	011580C0	AEDMESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR
AEDS_NOCTRLCHAR	011580D3	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP
AEDS_NODEFAULT	011580C8	AEDMESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR
AEDS_NODELETE	011580A0	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP
AEDS_NOHIDDEN	011580B0	AEDMESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR
AEDS_NOITEMSEL	01158078	AEDMESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP
AEDS_NOMODIFY	011580A8	AEDMESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR
			AED\$CLEANUP	AED\$DECODE	AED\$HELP
			AED\$MAIN	AED\$PROMPT	AED\$SUBR

Symbol	Value	Defined By	Referenced By ...			
AED\$NOTFOUND	011580DB	AED\$MESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP	AED\$INIT
AED\$OBJLOCKED	01158022	AED\$MESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR	AED\$INIT
AED\$RECLOSEIN	01158050	AED\$MESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP	AED\$INIT
AED\$REOPENIN	01158048	AED\$MESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR	AED\$INIT
AED\$RECREADERR	01158040	AED\$MESSAGES	AED\$CLEANUP	AED\$DECODE	AED\$HELP	AED\$INIT
AED\$SYNTAX	01158068	AED\$MESSAGES	AED\$MAIN	AED\$PROMPT	AED\$SUBR	AED\$INIT
AED_CLEANUP	00006D2C-R	AED\$CLEANUP	AED\$INIT			
AED_COMPRESS	00006E8C-R	AED\$SUBR	AED\$MAIN			
AED_COPSEGMENT	00007605-R	AED\$SUBR	AED\$MAIN			
AED_DECODEKEY	00007F58-R	AED\$DECODE	AED\$HELP	AED\$MAIN		
AED_FILENOERR	00002B40-R	AED\$INIT	AED\$DECODE			
AED_FLUSHKEY	0000816C-R	AED\$DECODE	AED\$INIT			
AED_GETKEYINI	00007B84-R	AED\$DECODE	AED\$INIT			
AED_GIVEHELP	00006918-R	AED\$HELP	AED\$MAIN			
AED_POSITION	00007754-R	AED\$SUBR	AED\$MAIN	AED\$PROMPT		
AED_PROCESSACL	00002D04-R	AED\$MAIN	AED\$INIT			
AED_PUTOUTPUT	00002C78-R	AED\$INIT	AED\$CLEANUP	AED\$DECODE	AED\$HELP	AED\$MAIN
			AED\$PROMPT	AED\$SUBR		
AED_REPSEGMENT	0000762C-R	AED\$SUBR	AED\$MAIN			
AED_SEGCOMBINE	00007224-R	AED\$SUBR	AED\$MAIN			
AED_SEGSPLIT	00006F8E-R	AED\$SUBR	AED\$MAIN	AED\$PROMPT		
AED_SELECTFIELD	0000635C-R	AED\$PROMPT	AED\$MAIN			
AED_SELECTITEM	00006718-R	AED\$PROMPT	AED\$MAIN			
AED_SETACETYPE	000068D2-R	AED\$PROMPT	AED\$MAIN			
AED_SET_CURSOR	00007B65-R	AED\$SUBR	AED\$CLEANUP	AED\$DECODE	AED\$INIT	AED\$MAIN
AED_UPDATEACL	00007810-R	AED\$SUBR	AED\$MAIN			
CLIS\$DCL_PARSE	0000827B-R	CLISINTERFACE				
CLIS\$DISPATCH	0000832C-R	CLISINTERFACE				
CLISGET_VALUE	000081EF-R	CLISINTERFACE	AED\$CLEANUP	AED\$DECODE	AED\$HELP	AED\$INIT
			AED\$MAIN	AED\$PROMPT	AED\$SUBR	
CLISNEXT_QUAL	0000836D-R	CLISINTERFACE	AED\$CLEANUP	AED\$DECODE	AED\$HELP	AED\$INIT
CLISPRES	000081AC-R	CLISINTERFACE	AED\$MAIN	AED\$PROMPT	AED\$SUBR	
CLIS_ABSENT	000381F0	CLISGLOBALS	CLISINTERFACE			
CLIS_COMMA	0003FD39	CLISGLOBALS	CLISINTERFACE			
CLIS_CONCAT	0003FD29	CLISGLOBALS	CLISINTERFACE			
CLIS_DEFAULTED	0003FD21	CLISGLOBALS	CLISINTERFACE			
CLIS_LOCNEG	00038230	CLISGLOBALS	CLISINTERFACE			
CLIS_LOCPRES	0003FD31	CLISGLOBALS	CLISINTERFACE			
CLIS_NEGATED	000381F8	CLISGLOBALS	CLISINTERFACE			
CLIS_NOCOMD	00038080	CLISGLOBALS	CLISINTERFACE			
CLIS_PRESENT	0003FD19	CLISGLOBALS	CLISINTERFACE			
KEYDEF_KEY	000083B0-R	AED\$DECODE				
KEYDEF_STATE	00008614-R	AED\$DECODE				
KEY_TABLE	00001428-R	AED\$KEY_TABLE	AED\$DECODE			
LBR\$CLOSE	00008C4C-RX	LBRSHR	AED\$HELP			

Symbol	Value	Defined By	Referenced By ...		
LBR\$GET_HELP	00008C48-RX	LBRSHR	AED\$HELP		
LBR\$INI_CONTROL	00008C54-RX	LBRSHR	AED\$HELP		
LBR\$OPEN	00008C50-RX	LBR_SHR	AED\$HELP		
LIB\$FREE_VM	00008C70-RX	LIBRTL	AED\$CLEANUP	AED\$DECODE	AED\$HELP
LIB\$GET_VM	00008C74-RX	LIBRTL	AED\$MAIN	AED\$PROMPT	AED\$SUBR
LIB\$SIGNAL	00008C68-RX	LIBRTL	AED\$CLEANUP	AED\$DECODE	AED\$HELP
LIB\$TPARSE	00008C6C-RX	LIBRTL	AED\$MAIN	AED\$SUBR	AED\$HELP
SCR\$DOWN_SCROLL	00008C94-RX	SCRSHR	AED\$CLEANUP	AED\$DECODE	AED\$SUBR
SCR\$ERASE_LINE	00008C90-RX	SCRSHR	AED\$MAIN	AED\$PROMPT	AED\$HELP
SCR\$ERASE_PAGE	00008C8C-RX	SCRSHR	AED\$CLEANUP	AED\$DECODE	AED\$SUBR
SCR\$SET_CURSOR	00008C88-RX	SCRSHR	AED\$MAIN	AED\$PROMPT	AED\$HELP
SCR\$SET_SCROLL	00008C84-RX	SCRSHR	AED\$CLEANUP	AED\$DECODE	AED\$HELP
SCR\$UP_SCROLL	00008C80-RX	SCRSHR	AED\$MAIN	AED\$PROMPT	AED\$SUBR
STR\$ANALYZE_SDESC	00008C64-RX	LIBRTL	CLISINTERFACE		
STR\$COPY_DX	00008C60-RX	LIBRTL	CLISINTERFACE		
SYSSASSIGN	7FFEDE50	SYSSP1_VECTOR	AED\$INIT		
SYSSCHANGE_ACL	00008CA0-RX	SECURESHR	AED\$INIT		
SYSSCLI	7FFEDE18	SYSSP1_VECTOR	CLISINTERFACE	AED\$MAIN	
SYSSCLOSE	7FFEE1B8	SYSSP1_VECTOR	AED\$DECODE		
SYSSCONNECT	7FFEE1C0	SYSSP1_VECTOR	AED\$DECODE	AED\$INIT	
SYSSCREATE	7FFEE1C8	SYSSP1_VECTOR	AED\$INIT		
SYSSFORMAT_ACL	00008CA4-RX	SECURESHR	AED\$INIT	AED\$MAIN	
SYSSGET	7FFEE180	SYSSP1_VECTOR	AED\$DECODE		
SYSSGETDVI	7FFEE410	SYSSP1_VECTOR	AED\$INIT		
SYSSOPEN	7FFEE208	SYSSP1_VECTOR	AED\$DECODE	AED\$INIT	
SYSPARSE	7FFEE230	SYSSP1_VECTOR	AED\$INIT		
SYSPARSE_ACL	00008CA8-RX	SECURESHR	AED\$SUBR		
SYSPUT	7FFEE188	SYSSP1_VECTOR	AED\$DECODE		
SYSSQIOW	7FFEDE00	SYSSP1_VECTOR	AED\$CLEANUP	AED\$DECODE	AED\$INIT
SYSSSETEXV	7FFEE008	SYSSP1_VECTOR	AED\$MAIN		
SYSSUNWIND	7FFEE070	SYSSP1_VECTOR	AED\$INIT		

```
+-----+
! Symbols By Value !
+-----+
```

Value	Symbols...
-----	-----
00000115	ACLEDITS FACILITY
00001428	R-KEY-TABLE
00002B40	R-AED-FILEERROR
00002C78	R-AED-PUTOUTPUT
00002D04	R-AED-PROCESSACL
0000635C	R-AED-SELECTFIELD
00006718	R-AED-SELECTITEM
00006802	R-AED-SETACETYPE
00006918	R-AED-GIVEHELP
00006D2C	R-AED-CLEANUP
00006E8C	R-AED-COMPRESS
00006F8E	R-AED-SEGSPILT
00007224	R-AED-SEGCOMBINE
00007605	R-AED-COPSEGMENT
0000762C	R-AED-REPSEGMENT
00007754	R-AED-POSITION
00007810	R-AED-UPDATEACL
00007865	R-AED-SET CURSOR
00007884	R-AED-GETKEYINI
00007F58	R-AED-DECODEKEY
0000816C	R-AED-FLUSHKEY
000081AC	R-CLISPRESENT
000081EF	R-CLISGET_VALUE
00008278	R-CLISDCL_PARSE
0000832C	R-CLISDISPATCH
0000836D	R-CLISNEXT_QUAL
00008380	R-KEYDEF_KEY
00008614	R-KEYDEF_STATE
00008C48	RX-LBRSGET HELP
00008C4C	RX-LBRSCLOSE
00008C50	RX-LBRSOPEN
00008C54	RX-LBRSINI CONTROL
00008C60	RX-STRSCOPI DX
00008C64	RX-STRSANALYZE_SDESC
00008C68	RX-LIB\$SIGNAL
00008C6C	RX-LIB\$TPARSE
00008C70	RX-LIB\$FREE VM
00008C74	RX-LIB\$GET VM
00008C80	RX-SCR\$UP SCROLL
00008C84	RX-SCR\$SET SCROLL
00008C88	RX-SCR\$SET-CURSOR
00008C8C	RX-SCR\$ERASE PAGE
00008C90	RX-SCR\$ERASE LINE
00008C94	RX-SCR\$DOWN SCROLL
00008CA0	RX-SYSSCHANGE_ACL
00008CA4	RX-SYSSFORMAT_ACL
00008CA8	RX-SYSSPARSE_ACL
00038080	CLIS_NOCOMD
000381F0	CLIS_ABSENT

Value	Symbols...
0003F1F8	CLIS-NEGATED
00078230	CLIS-LOCNEG
00C5FD19	CLIS-PRESENT
00J3FD21	CLIS-DEFAULTED
0F03FD29	CLIS-CONCAT
0J03FD31	CLIS-LOCPRES
0J03FD39	CLIS-COMMA
C115800A	AEDS-BADKEEP
C1158012	AEDS-LOCATEERR
C115801A	AEDS-INIREADERR
C1158022	AEDS-OBJLOCKED
C1158028	AEDS-JOUWRITERR
0'1158030	AEDS-JOUOPENOUT
01158038	AEDS-JOUCLOSOUT
01158040	AEDS-RECREADERR
01158048	AEDS-RECOPENIN
01158050	AEDS-RECLOSEIN
01158058	AEDS-BADUIC
01158060	AEDS-BADGRPMEM
01158068	AEDS-SYNTAX
01158070	AEDS-BADTYPE
01158078	AEDS-NOTITEMSEL
01158080	AEDS-MUSTENTER
01158088	AEDS-INIOPENIN
01158090	AEDS-INICLOSIN
01158098	AEDS-DEFSYNTAX
011580A0	AEDS-NODELETE
011580A8	AEDS-NOMODIFY
011580B0	AEDS-NOHIDDEN
011580B8	AEDS-DUPLICATE
011580C0	AEDS-NOCOMBINE
011580C8	AEDS-NODEFAULT
011580D3	AEDS-NOCTRLCHAR
011580DB	AEDS-NOTFOUND
011580E3	AEDS-CONTROL_C
011580E9	AEDS-ACLUPDATED
011580F1	AEDS-NOCHANGE
7FFEDE00	SYSSQIOW
7FFEDE18	SYSSCLI
7FFEDE50	SYSSASSIGN
7FFEE008	SYSSSETEXV
7FFEE070	SYSSUNWIND
7FFEE180	SYSSGET
7FFEE188	SYSSPUT
7FFEE1B8	SYSSCLOSE
7FFEE1C0	SYSSCONNECT
7FFEE1C8	SYSSCREATE
7FFEE208	SYSSOPEN
7FFEE230	SYSSPARSE
7FFEE410	SYSSGETDVI

Value  
-----

Symbols...  
-----

Key for special characters above:

+-----+	
!	* - Undefined
!	U - Universal
!	R - Relocatable
!	X - External
+-----+	

Virtual memory allocated:

Stack size:

Image header virtual block limits:

Image binary virtual block limits:

Image name and identification:

Number of files:

Number of modules:

Number of program sections:

Number of global symbols:

Number of cross references:

Number of image sections:

User transfer address:

Number of code references to shareable images:

Image type:

Map format:

Estimated map length:

00000200 00008DFF 00008C00 (35840. bytes, 70. pages)

20. pages

1. ( 1. block)

2. ( 70. blocks)

ACLEDT V04-000

8.

16.

20.

483.

577.

21.

00001E00

19.

EXECUTABLE.

FULL WITH CROSS REFERENCE in file \$\_\$255\$DUA28:[ACLEDT.LIS]ACLEDT.MAP:1

139. blocks

! Link Run Statistics !

**Performance Indicators**

	Page Faults	CPU Time	Elapsed Time
Command processing:	26	00:00:00.15	00:00:00.59
Pass 1:	173	00:00:02.19	00:00:12.69
Allocation/Relocation:	10	00:00:00.16	00:00:02.93
Pass 2:	79	00:00:02.49	00:00:09.35
Map data after object module synopsis:	14	00:00:01.07	00:00:02.82
Symbol table output:	0	00:00:00.03	00:00:00.33
Total run values:	302	00:00:06.09	00:00:28.71

Using a working set limited to 900 pages and 89 pages of data storage (excluding image)

Total number object records read (both passes): 1141

of which 548 were in libraries and 121 were DEBUG data records containing 14694 bytes

Number of modules extracted explicitly = 9  
with 3 extracted to resolve undefined symbols

31 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/EXE=EXES:ACLEDT/MAP=MAPS:ACLEDT/FULL/CROSS/NOTRACE LIBS:ACLEDT/INCLUDE=(AED\$INIT,AED\$MAIN,AED\$PROMPT,AED\$HELP,AED\$CLEANUP,AED\$MESSAGES,AED\$SUBR,AED\$DECODE,AED\$KEY\_TABLE)

Q002 AH-BT13A-SE  
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION  
CONFIDENTIAL AND PROPRIETARY

